	Туре	Hits	Search Text	DBs
1	BRS	282	349/130	USPAT; EPO; JPO
2	BRS	14	349/156 and 349/130	USPAT; EPO; JPO
3	BRS	82	random\$7 ADJ domain	USPAT; EPO; JPO
4	BRS	0	(349/156 and 349/130) and (random\$7 ADJ domain)	USPAT; EPO; JPO
5	BRS	3	349/156 and (random\$7 ADJ domain)	USPAT; EPO; JPO
6	BRS	928443	wall and "8"	USPAT; EPO; JPO
7	BRS	42	wall and (random\$7 ADJ domain)	USPAT; EPO; JPO
8	BRS	165907	liquid ADJ crystal	USPAT; EPO; JPO
9	BRS	29	(wall and (random\$7 ADJ domain)) and (liquid ADJ crystal)	USPAT; EPO; JPO
10	BRS	29	((wall and (random\$7 ADJ domain)) and (liquid ADJ crystal)) and align\$5	USPAT; EPO; JPO
11	BRS	519306	(((wall and (random\$7 ADJ domain)) and (liquid ADJ crystal)) and align\$5) and vertical or perpendicular	USPAT; EPO; JPO
12	BRS	29	(((wall and (random\$7 ADJ domain)) and (liquid ADJ crystal)) and align\$5) and (vertical or perpendicular)	USPAT; EPO; JPO
13	BRS	29	(((wall and (random\$7 ADJ domain)) and (liquid ADJ crystal)) and align\$5) and (vertical or perpendicular)	USPAT; EPO; JPO
14	BRS	276	349/156	USPAT; EPO; JPO



.. With supplemental capacitor

.. With particular switching device

.. With antistatic elements

... Transistor

... In active matrix with separate dedicated capacitor line

<u>38</u> 39

<u>40</u>

<u>41</u>

<u>42</u>

Search Classification Data | Class Numbers & Titles | Class Numbers | USPC Index Patent Classification Home | International | HELP | Employee by Name | Employees by Org | FEEDBACK | Patents Home

<-Previous Page

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Class 349 LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS

	iew a PDF version of this file
1 2 3 4 5 6 7 8 9	LIQUID CRYSTAL SYSTEM
2	. Liquid crystal for recording or imaging on photosensitive medium
3	Printer or print bar
4_	Exposure device for lithography
5	. Projector including liquid crystal cell (s)
<u>6</u>	Overhead projector
7_	Video/motion picture projector
<u>8</u>	Plural light path projectors
9	Having light separated into S and P polarization
<u>10</u>	Wherein liquid crystal cells include microencapsulated or polymer dispersed liquid
	crystal
<u>11</u>	. Heads-up display
<u>12</u>	. Liquid crystal writing tablet
<u>13</u>	. Liquid crystal eyewear (glasses, goggles, etc.)
<u>14</u>	For protection
<u>15</u>	. Stereoscopic
<u>16</u>	. Liquid crystal window
<u>17</u>	. Computational system employing liquid crystal element (neural network, correlation
	device, optical computer)
<u>18</u>	. Variable or rotatable retarder used with other retarders to produce filtering effects
	(Solc, Lyot, Partial)
<u>19</u>	PARTICULAR EXCITATION OF LIQUID CRYSTAL
20	. Thermal excitation
<u>21</u>	By heating electrode
<u>22</u>	By light beam heating (e.g., IR, laser, etc.)
22 23 24 25 26	. Magnetic or pressure excitation
<u>24 </u>	. Optical excitation
<u>25</u>	With photoconductive layer (e.g., spatial light modulator(SLMs))
<u> 26</u>	Of an alloy of S, Se, or Te
<u>27</u>	With silicon photoconductive layer
<u>28</u>	With silicon photodiode, N-I-N photoconductor structure, or P-I-P photoconductor
	structure
<u>29</u>	With particular light blocking layer for separating read and write lights
<u>30</u>	With particular dielectric mirror for spatial light modulator (i.e., SLM)
<u>31</u>	. Electron beam excitation
<u>32</u>	. Plasma excitation
<u>33</u>	. Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC,
	threshold voltages, etc.)
<u>34</u>	With application of holding or bias voltage (i.e., voltage which does not change the
	optical state of the liquid crystal)
<u>35</u>	For driving Grandjean to focal conic or dynamic scattering type liquid crystal
<u>35</u> <u>36</u>	Including diverse driving frequencies
<u>37</u>	Polarity based driving
20	MCAL according to the Language Charles

.... Structure of transistor <u>43</u> 44 With light block conductively connected to transistor Transferred transistor <u>45</u> 46 With particular gate electrode structure 47 With gate electrode between liquid crystal and semiconductor layer Plural nonredundant transistors per pixel 48 49 ... Two terminal nonlinear switching device (e.g., N-I-N, S-I-S, Ferroelectric, etc.) 50 Diode Metal-insulator-metal (i.e., MIM) 51 With particular insulating layer 52 Varistor 53 .. Matrix including additional element (s) which correct or compensate for electrical 54 fault ... Laser links 55 56 PARTICULAR STRUCTURE . Lens or prism separate from projection system (i.e., it is not integral part of 57 illumination system) 58 . Holder, support, frame, or housing <u>59</u> .. Including electromagnetic shielding .. Including resilient support member 60 . Particular illumination 61 .. With integral optical element for guiding or distributing light from the light source <u>62</u> 63 ... Specifically for guiding light in a front-lit device 64 ... Diffuser between light source and liquid crystal 6<u>5</u> ... Edge lit type light guide behind liquid crystal ... Louvres 66 <u>67</u> ... Reflector having particular shape behind light source 68 .. With plural diverse light sources (e.g., for day and night) .. Electroluminescent light source 69 .. Fluorescent light source 70 71 ... Formed of planar phosphor or fluorescent layer separate from illumination source 72 . Detector of liquid crystal temperature . Interconnection of plural cells in parallel (e.g., edge to edge) 73 74 . Interconnection of plural cells in series <u>75</u> .. For compensation of birefringence effects 76 ... Of twisted (or chiral) nematic or supertwisted nematic liquid crystal 77 .. With particular cooperation between cells (e.g., alternating selection or simultaneous selection of cells) ... Cell cooperation providing multicolor display 78 79 With color formed by different dye in each cell 80 With color formed by different color polarizer or color filter associated with each 81 ... With cells being substantially identical and driven simultaneously, providing improved contrast 82 ... With projection of electrodes in one cell substantially nonoverlapping that of another cell (i.e., for improving resolution) 83 ... With each cell displaying a different pattern . Having significant detail of cell structure only 84 .. Producing a greyscale effect 85 86 .. Microencapsulated or polymer dispersed liquid crystal <u>87</u> ... For variable polarizer 88 ... Polymer network liquid crystal ... With particular encapsulating medium 89 90 With second material between liquid crystal and encapsulating medium 91 With nonpolymer encapsulating medium 92 ... Formed by particular technique 93 Having UV polymerized element 94 Formed with particular alignment technique

144

.... Split pixels

<u>95</u>	Microlenses
96	Polarizer
97	Color
98	Circular
<u>99</u>	With particular non-zero angle between polarization axis and orientation direction
	For ferroelectric liquid crystal
100 101	
101	For supertwisted nematic liquid crystal
<u>102</u>	With particular non-zero angle between polarization axis and compensator optical
100	axis
<u>103</u>	With particular non-zero and non-90 angle between opposite polarization axes
<u>104</u>	Filter
<u>105</u>	Interference filter
<u>106</u>	Color filter
<u> 107</u>	With different liquid crystal thickness for each color of filter
<u>108</u>	With plural colors for each display element (i.e., each pixel or segment)
<u>109</u>	With unequal areas for different colors or with fractional shift between one line of
	colors and the next
<u>110</u>	Opaque mask or black mask
<u>111</u>	Conductive mask
112	Diffuser (on viewer side of liquid crystal)
113	Reflector
114	Dielectric mirror (i.e., in devices excited other than by photoconductive layer) or
	transflector
<u>115</u>	Cholesteric reflector
116	Photoconductive element (i.e., not used for exciting)
117	Compensator or retarder (i.e., not using liquid crystal cell)
118	With refractive indices in the x, y, and z directions
119	Multiple compensators
120	Including at least one with negative intrinsic birefringence
121	With particular non-zero angle between compensator optical axis and orientation
	direction
122	Particular nonoptical film or layer (e.g., adhesive layer, barrier layer)
123	Alignment layer
124	Formed by particular technique (e.g., Langmuir Blodgett, stretching, etc.)
125	Having particular deposited structure (e.g., angled, plural layered) produced by
120	vapor deposition
126	Having structure produced by rubbing under particular rubbing conditions (e.g.,
120	particular direction, rubbing force, by using named rubbing material or roller, etc.)
127	Formed of a liquid crystal material
128	With different alignments on opposite substrates
129	With plural alignments on the same substrate
130	For perpendicular alignment
131	Silanes
132	For parallel alignment
133	With chiral smectic liquid crystal (includes ferroelectric liquid crystal)
134	With particular pretilt angle from the alignment layer
<u>135</u>	With particular polymer composition of the alignment layer (e.g., fluorine-
126	containing aliphatic polyamide)
136 137	With particular pretilt angle (i.e., with liquid crystal other than chiral smectic)
137	Antireflection layer
<u>138</u>	Insulating layer
<u>139</u>	Electrode or bus detail (i.e., excluding supplemental capacitor and transistor
1.40	electrodes)
140	Formed of semiconductor material
141	Interdigited (comb-shaped) electrodes
142	Segmented or fixed pattern
<u>143</u>	Matrix electrodes

145	Nonrectilinear rows and columns
146	Nonrectangular (odd) shaped pixels
147	Multilayer electrodes
148	Resistance reducing electrodes
149	Having connection detail to external circuit
<u>150</u>	Featuring flexible circuit (i.e., tape automated bonding (TAB), etc.)
<u>151</u>	With driving circuit having input and output electrodes on liquid crystal substrate
<u>152</u>	With detail of terminals to external circuit
<u>153</u>	Liquid crystal seal
<u>154</u>	With particular injection port or injection plug
<u>155</u>	Spacer
156	Formed as walls (e.g., between pixels) or integral with substrate
157	Plural types in single liquid crystal cell
158	Substrate
159	Fiberoptic faceplate
160	With particular topology (i.e., other than for diffraction and spacers)
161	Heating or cooling element other than for exciting
162	Dual function layer or element
	Nonchiral additive in the liquid crystal material
<u>163</u>	
<u>164</u>	Fluorescent additive
<u>165</u>	Pleochroic dye
<u>166</u>	Nonspacer particles significantly smaller than liquid crystal thickness (e.g.,
	scattering centers, ferromagnetic particles, etc.)
<u> 167</u>	WITH SPECIFIED NONCHEMICAL CHARACTERISTIC OF LIQUID CRYSTAL
	MATERIAL
<u>168</u>	. Utilizing change between diverse phases (e.g., cholesteric to nematic)
169	. Utilizing change within liquid crystal phase (e.g., Grandjean to focal conic, etc.)
170	. Utilizing reversal in sign of dielectric anisotropy
171	. Within smectic phase
172	Within chiral smectic phase (includes ferroelectric)
<u>173</u>	Greyscale resulting from liquid crystal property other than solely Smectic A
<u>174</u>	Antiferroelectric
	. Within cholesteric phase
175	Using reflection characteristic
<u>176</u>	
<u>177</u>	. Within nematic phase
<u>178</u>	Negative dielectric anisotropy only
<u>179</u>	Twisted (or chiral) nematic or supertwisted nematic
<u>180</u>	Having particular parameter of twist
<u>181</u>	Having particular birefringence or retardation
<u> 182</u>	CELL CONTAINING LIQUID CRYSTAL OF SPECIFIC COMPOSITION
<u>183 </u>	. Polymer liquid crystal
<u>184</u>	. In smectic phase
185	. In cholesteric phase
186	. In nematic phase
187	NOMINAL MANUFACTURING METHODS OR POST MANUFACTURING
	PROCESSING OF LIQUID CRYSTAL CELL
188	. Changing liquid crystal phase
189	. Injecting liquid crystal
	. Sealing of liquid crystal
190 101	. Aligning liquid crystal . Aligning liquid crystal with means other than alignment layer
<u>191</u>	
<u>192</u>	. Defect correction or compensation
<u>193</u>	LIQUID CRYSTAL OPTICAL ELEMENT
194	. Passive liquid crystal polarizer
<u>195</u>	. Antidazzle mirror formed from liquid crystal cell
<u>196</u>	. Beam dividing switch formed from liquid crystal cell
<u>197</u>	Including passive liquid crystal switch portion
<u>198</u>	. Liquid crystal etalon
<u>199</u>	. Liquid crystal sensors (e.g., voltmeters, pressure sensors, temperature sensors)

200 . Liquid crystal lenses other than for eyewear

201 . Liquid crystal diffraction element202 .. For beam steering

FOREIGN ART COLLECTIONS

FOR000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collection listed below. These collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

UTILIZING A LIQUID CRYSTAL MATERIAL (359/36)

FOR100 . With particular illumination (359/48)

<u>FOR101</u> .. Having optical element (e.g., curved reflector behind light source, etc.) (359/49)

FOR102 .. Fluorescent light (e.g., FLAD type) (359/50)

FOR103 . Microencapsulated liquid crystal (359/51)

<u>FOR104</u> .. With particular encapsulating medium (359/52)

<u>FOR105</u> . Plural contiguous cells (359/53)

<u>FOR106</u> . Having electrodes arranged into rows and columns (359/54)

FOR107 .. With liquid crystal electrode excitation (359/55)

<u>FOR108</u> ... For ferroelectric liquid crystal (359/56)

FOR109 ... With particular switching device (359/57)

FOR110 .. With particular switching device (359/58)

FOR111 ... Transistor (359/59)

FOR112 ... Diode (359/60)

FOR113 . Having particular nonelectrical detail of cell structure enclosing or adjacent liquid

crystal material (359/62)

FOR114 .. Polarizer (359/63)

FOR115 ... Color (359/64)

FOR116 ... Circular (359/65)

<u>FOR117</u> .. Diffuser (359/69)

<u>FOR118</u> ... Dielectric mirror or transflector (359/71)

FOR119 .. Particular nonoptical film or layer (e.g., adhesive layer, barrier layer, etc.) (359/74)

<u>FOR120</u> ... Alignment layer (359/75)

FOR121	Formed by particular technique (e.g., vapor deposition, rubbing, etc.) (359/76)
FOR122	For perpendicular alignment (359/77)
FOR123	For parallel alignment (359/78)
FOR124	Substrate (359/82)
FOR125	Holder, support, or frame (359/83)
FOR126	. With specified electrode excitation characteristic of liquid crystal material (359/84)
FOR127	Provided by particular circuit (359/85)
FOR128	. With detector of liquid crystal temperature (359/86)
FOR129	. Electrode detail (359/87)
FOR130	Reversal in sign of dielectric anisotropy (359/92)
FOR131	. Birefringers effect (359/93)
FOR132	. Variable index of refraction (359/94)
FOR133	. Variable diffraction (359/95)
FOR134	. Variable absorption of light due to an additive in the liquid crystal material (359/96)
FOR135	Flurescent additive (359/97)
FOR136	Pleochroic dye (359/98)
FOR137	. With specified nonchemical characteristic of liquid crystal material (359/99)
FOR138	Within smectic phase (359/100)
FOR139	Within cholestric phase (359/101)
FOR140	Within nematic phase (359/102)
FOR141	. Cell containing liquid crystal of specified composition (359/103)
FOR142	In smectic phase (359/104)
FOR143	In cholesteric phase (359/105)
FOR144	In nematic phase (359/106)

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